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(71)Applicant: THREE BOND CO LTD

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(54) THERMOSETTING ELECTROCONDUCTIVE ADHESIVE

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain a thermosetting electroconductive adhesive improved in storage stability, which adhesive contains a product prepared by subjecting to a specified pretreatment a curing agent prepared by pretreating with an isocyanate the reaction product of an imidazole derivative with an epoxy compound.

SOLUTION: There is provided a thermosetting electroconductive adhesive comprising a curing agent prepared by pretreating with an isocyanate the reaction product of an imidazole derivative with an epoxy compound, an epoxy composition curable with the curing agent, and an electroconductive material, wherein the curing agent is further treated with an isocyanate compound and a polyol compound in an epoxy resin which does not dissolve or swell the curing agent. In an embodiment, the pretreatment with the isocyanate compound and the polyol compound is carried out by using 100 pts.wt. curing agent, 0.01–20 pts.wt. isocyanate compound, and 0.01–20 pts.wt. polyol compound.

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isocyanato compound and a polyol compound in an epoxy resin not dissolving or swelling the curative.

USE - The thermosetting electroconductive adhesives are for adhering countering wiring patterns by thermal contact bonding on electronic parts assembly.

ADVANTAGE - The thermosetting electroconductive adhesives have much improved storage stability, excellent solvent resistance and thermal and physical stability without foam mixing and fall in glass transition temperature even with use of a polyol compound.

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Title Terms: THERMOSETTING; ELECTROCONDUCTING; ADHESIVE; IMPROVE; STORAGE; STABILISED; COMPRISE; CURE; OBTAIN; TREAT; REACT; PRODUCT; IMIDAZOLE;

DERIVATIVE; EPOXY; COMPOUND; ISOCYANATE Derwent Class: A21; A25; A81; G03; L03

International Patent Class (Main): C09J-009/02; C09J-163/00

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Thermosetting electroconductive adhesives with improved storage stability - comprising a curative obtained by treating a reaction product of an imidazole derivative and an epoxy compound with an isocyanate

Patent Assignee: TOKYO THREE BOND CO LTD (TOKT)
Number of Countries: 001 Number of Patents: 002

Patent Family:

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Abstract (Basic): JP 2000026829 A

NOVELTY - A thermosetting electroconductive adhesive comprises a curative obtained by treating a reaction product of an imidazole derivative and an epoxy compound with an isocyanate, an epoxy composition to be cured with the curative and an electroconductive material.

DETAILED DESCRIPTION - The curative is further treated with an isocyanato compound and a polyol compound in an epoxy resin not dissolving or swelling the curative.

USE - The thermosetting electroconductive adhesives are for adhering countering wiring patterns by thermal contact bonding on electronic parts assembly.

ADVANTAGE - The thermosetting electroconductive adhesives have much improved storage stability, excellent solvent resistance and thermal and physical stability without foam mixing and fall in glass transition temperature even with use of a polyol compound.

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